

ABSTRACT

2 A battery cable assembly has a pair of electrical cables and at least one pair of
3 clamps, each clamp being connected to one end of one of the cables for establishing
4 electrical connection between the cables and electrical terminals of a battery. A light
5 source is mounted on at least one of the clamps, the light source being powered by an
6 electrical source that is independent of the battery and located remote to the clamps. A
7 switch, which is located remote to the clamps, controls the flow of electricity from the
8 electrical source to the light source, allowing an operator to selectively activate the light
9 source for illuminating objects near the corresponding clamp prior to connection to the
10 battery.